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S #	Updt	Database	Query	Time	Co
<u>S13679</u>	<u>U</u>	PGPB	20030235580 and patient	2004-08-08 10:14:06	
<u>S13678</u>	<u>U</u>	USPT	((wound near4 heal\$) and (nucleic or polynucleotide or gene)).clm.	2004-08-08 09:25:15	
<u>S13677</u>	<u>U</u>	USPT	((wound near4 heal\$) and (nucleic or polynucleotide or gene)).clm.	2004-08-08 09:25:10	
<u>S13676</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((wound near4 heal\$) and (nucleic or polynucleotide or gene)).clm.	2004-08-08 09:24:48	
<u>S13675</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	amnio\$3 near10 (transfec\$3 or trasnduc\$3)	2004-08-05 10:05:46	
<u>S13674</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	amnio\$3 near10 (transfec\$3 or infect\$3 or trasnduc\$3)	2004-08-05 09:53:03	
<u>S13673</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6117676.pn. and epithel\$	2004-08-05 09:45:46	
<u>S13672</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030235580 and (nutrient same dermal)	2004-08-05 09:16:46	
<u>S13671</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030235580 and nutrient	2004-08-05 09:08:21	
<u>S13670</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030235580 and (synthetic same membrane)	2004-08-05 09:04:02	
<u>S13669</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030235580 and membrane	2004-08-05 09:00:09	
<u>S13668</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	progesterone same growth hormone	2004-08-05 08:59:31	

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<u>S13667</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD progesterone same growth hormone	2004-08-05 07:56:42
<u>S13666</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD progesterone same gorwth hormone	2004-08-05 07:56:25
<u>S13665</u>	<u>U</u>	EPAB	WO-200279456-A2.did. 2004-08-05 07:12:32
<u>S13664</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD membrane same (burn or wound) same amnio\$3	2004-08-05 07:08:09
<u>S13663</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD membrane same (burn or wound) same amnio\$3	2004-08-05 07:08:00
<u>S13662</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (burn or wound) same amnio\$3	2004-08-05 07:07:43
<u>S13661</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD support same membrane same (amnion or amniotic) and epitheli\$	2004-08-04 14:30:35
<u>S13660</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD support same membrane same (amnion or amniotic)	2004-08-04 14:23:59
<u>S13659</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD amniotic membrane same (transfec? or infec? or transduc?)	2004-08-04 14:12:25
<u>S13658</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD amniotic membrane and (LYSOSOMAL STORAGE OR TAY SACHS OR NIEMANN OR FABRYS OR GAUCHERS OR HUNTERS OR HURLERS) not amniotic epithel\$	2004-08-04 14:09:08
<u>S13657</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD amniotic membrane and (LYSOSOMAL STORAGE OR TAY SACHS OR	2004-08-04 14:08:30

NIEMANN OR
FABRYS OR
GAUCHERS OR
HUNTERS OR
HURLERS)

S13656 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD amniotic epithel\$ 2004-
and (LYSOSOMAL 08-04
STORAGE OR TAY 13:23:35
SACHS OR
NIEMANN OR
FABRYS OR
GAUCHERS OR
HUNTERS OR
HURLERS)

S13655 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD amnio\$ same 2004-
substitute same (skin 08-04
or dermis or dermal 13:22:10
or epiderm\$)

S13654 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD amnio\$ same 2004-
substitute same (skin 08-04
or dermis or dermal 09:32:26
or epiderm\$)

S13653 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amniotic or amnion) 2004-
same (graft\$ or 08-04
transplant\$) same 09:29:07
(skin or dermis or
dermal or epiderm\$)

S13652 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amniotic or amnion) 2004-
same (graft\$ or 08-04
transplant\$) and 09:29:02
(skin or dermis or
dermal or epiderm\$)

S13651 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amniotic or amnion) 2004-
same (graft\$) 08-04
09:29:00

S13650 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amniotic or amnion) 2004-
same graft 08-04
09:28:55

S13649 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor 2004-
same(transfec\$ or 08-04
gene or nucleic or 09:28:52
polynucleo\$)) and

(amnion or amniotic)
same epitheli\$ same
(skin or dermis or
dermal or epiderm\$)
and ((skin or dermis
or dermal or
epiderm\$)same
amnio\$) not rosen.in.

S13648 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor 2004-
same(transfec\$ or 08-04
gene or nucleic or 09:28:50
polynucleo\$)) and
(amnion or amniotic)
same epitheli\$ same
(skin or dermis or
dermal or epiderm\$)
and ((skin or dermis
or dermal or
epiderm\$)same
amnio\$)

S13647 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor 2004-
same(transfec\$ or 08-04
gene or nucleic or 09:28:48
polynucleo\$)) and
(amnion or amniotic)
same epitheli\$ same
(skin or dermis or
dermal or epiderm\$)
and skin

S13646 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor 2004-
same(transfec\$ or 08-04
gene or nucleic or 09:28:43
polynucleo\$)) and
(amnion or amniotic)
same epitheli\$ same
(skin or dermis or
dermal or epiderm\$)

S13645 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth 2004-
factorsame(transfec\$ 08-04
or gene or nucleic or 09:28:39
polynucleo\$)) and
(amnion or amniotic)
same epitheli\$ same

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		(skin or dermis or dermal or epiderm\$)	
<u>S13644</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (transfec\$ or gene or 2004-nucleic or 08-04 polynucleo\$) and 09:28:29 (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$)	
<u>S13643</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amnion or amniotic) 2004-same epitheli\$ same 08-04 (skin or dermis or 09:28:20 dermal or epiderm\$)	
<u>S13642</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amnion or amniotic) 2004-same epitheli\$ same 08-04 (host or transfec\$) 09:28:09	
<u>S13641</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 and effect 2004-08-04 09:28:01	
<u>S13640</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 and anti-neovasculari\$ 2004-08-04 07:43:40	
<u>S13639</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD skin substitute same (amniotic or amnion) 2004-08-03 15:14:13	
<u>S13638</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD amnio\$ and cultured skin substitute 2004-08-03 14:39:43	
<u>S13637</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD cultured skin substitute 2004-08-03 14:39:32	
<u>S13636</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD skin substitute same (aminotic or amnion) 2004-08-03 14:37:45	
<u>S13635</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD engineer\$ and 20030235580 2004-08-03 14:20:58	
<u>S13634</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 and denud\$ 2004-08-03 12:56:36	
<u>S13633</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 2004- ~~ ~~	

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		08-03	
		12:47:52	
<u>S13632</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 and (angiotatin or vegf)	2004- 08-03
			10:47:19
<u>S13631</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 and endostatin	2004- 08-03
			10:46:54
<u>S13630</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 and herpesvirus	2004- 08-03
			10:45:31

S #	Updt	Database	Query	Time	Co
<u>S13629</u>	<u>U</u>	USPT	wound healing.clm. and (PDGF-beta or KGF,or KGF-2,or FGF-2,or EGF,or TGF-alpha,or epiregulin, or VEGF, or NGF,or GM- CSF,or TGF-b, or IGF-I, or HGH).clm.	2004- 08-03 10:21:14	
<u>S13628</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	wound healing.clm. and (PDGF-beta or KGF,or KGF-2,or FGF-2,or EGF,or TGF-alpha,or epiregulin, or VEGF, or NGF,or GM- CSF,or TGF-b, or IGF-I, or HGH).clm.	2004- 08-03 10:20:51	
<u>S13627</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030235580 and (PDGF-beta or KGF,or KGF-2,or FGF-2,or EGF,or TGF-alpha,or epiregulin, or VEGF, or NGF,or GM- CSF,or TGF-b, or IGF-I, or HGH).clm.	2004- 08-03 10:20:18	
<u>S13626</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030235580	2004- 08-03 10:18:25	
<u>S13625</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	wound healing.clm.	2004- 08-03 10:17:41	
<u>S13624</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030235580 and diagnos\$	2004- 08-03 08:19:48	
<u>S13623</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030235580	2004- 08-03 07:54:28	

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- S13622 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD tissue engineering 2004-
same amnio\$ 08-03
07:51:09
- S13621 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((transplant\$ or 2004-
graft\$) same (skin or 08-03
dermis or dermal or 07:48:17
epiderm\$) same
(transfec\$)) and
fibroblast
- S13620 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((transplant\$ or 2004-
graft\$) same (skin or 08-03
dermis or dermal or 07:47:50
epiderm\$) same
(transfec\$)) and
growth factor
- S13619 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (transplant\$ or 2004-
graft\$) same (skin or 08-03
dermis or dermal or 07:40:12
epiderm\$) same
(transfec\$)
- S13618 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 and 2004-
((cornea\$ or ocular 08-03
or eye or limb\$) 07:37:21
same (skin or dermis
or dermal or
epiderm\$))
- S13617 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 and 2004-
(cornea\$ or ocular or 08-03
eye or limb\$) 07:35:34
- S13616 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (recombinant or 2004-
gene or transfec? or 08-03
vector or 07:14:14
polynucleo\$ or
nucleic) and amnio\$
same (skin or dermis
or dermal or
epiderm\$) same
(graft\$ or
transplant\$)
- S13615 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD amnio\$ same (skin 2004-
or dermis or dermal 08-03
or epiderm\$) same 07:13:17

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			(graft\$ or transplant\$)	
<u>S13614</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	amniotic membrane same skin same (graft\$ or transplant\$) and gene therapy	2004- 08-03 07:10:34
<u>S13613</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6060590.pn. and amnio\$	2004- 08-03 06:38:41
<u>S13612</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6060590.pn. and amino\$	2004- 08-03 06:38:21
<u>S13611</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6060590.pn.	2004- 08-03 06:37:33
<u>S13610</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(amniotic or amnion) same (graft\$ or transplant\$) same (skin or dermis or dermal or epiderm\$) and @pd > 20040802	2004- 08-02 15:30:32
<u>S13609</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(amniotic or amnion) same (graft\$ or transplant\$) same (skin or dermis or dermal or epiderm\$)	2004- 08-02 15:30:28
<u>S13608</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(amniotic or amnion) same (graft\$ or transplant\$) and (skin or dermis or dermal or epiderm\$)	2004- 08-02 15:30:24
<u>S13607</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(amniotic or amnion) same (graft\$)	2004- 08-02 15:30:21
<u>S13606</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(amniotic or amnion) same graft	2004- 08-02 15:30:16
<u>S13605</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(growth factor same(transfec\$ or gene or nucleic or	2004- 08-02 15:30:14

polynucleo\$)) and
(amnion or amniotic)
same epitheli\$ same
(skin or dermis or
dermal or epiderm\$)
and ((skin or dermis
or dermal or
epiderm\$) same
amnio\$) not rosen.in.

- S13604 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor same(transfec\$ or gene or nucleic or polynucleo\$)) and (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$) and ((skin or dermis or dermal or epiderm\$) same amnio\$) 2004-08-02 15:30:09
- S13603 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor same(transfec\$ or gene or nucleic or polynucleo\$)) and (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$) and skin 2004-08-02 15:30:05
- S13602 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor same(transfec\$ or gene or nucleic or polynucleo\$)) and (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$) 2004-08-02 15:30:00
- S13601 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factorsame(transfec\$ or gene or nucleic or polynucleo\$)) and (amnion or amniotic) 2004-08-02 15:29:55

S13600 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (transfec\$ or gene or 2004-nucleic or 08-02 polynucleo\$) and 15:29:45 (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$)
S13599 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amnion or amniotic) 2004-same epitheli\$ same 08-02 (skin or dermis or 15:29:36 dermal or epiderm\$)
S13598 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amnion or amniotic) 2004-same epitheli\$ same 08-02 (host or transfec\$) 15:29:24
S13597 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030235580 and 2004-effect 08-02 15:29:15
S13596 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030091543 and 2004-amnio\$ 08-02 15:22:17
S13595 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030091543 and 2004-amino\$ 08-02 15:21:56
S13594 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (6326019 or 2004-6152142 or 08-02 5882328).pn. 15:19:24 and(transfec\$ or modify or modified or modification)
S13593 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (6326019 or 2004-6152142 or 08-02 5882328).pn. and 15:18:32 amnio\$ and (transfec\$ or modif\$)
S13592 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (6326019 or 2004-6152142 or 08-02 5882328).pn. and 15:17:29 amnio\$

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<u>S13591</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (6326019 or 6152142 or 5882328).pn.	2004- 08-02 15:17:00
<u>S13590</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (63236019 or 6152142 or 5882328).pn.	2004- 08-02 15:16:21
<u>S13589</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amniotic or amnion) same (graft\$ or transplant\$) same (skin or dermis or dermal or epiderm\$) and (transfec\$ or gene or nucleic or polynucleo\$)	2004- same (graft\$ or transplant\$) same 15:07:56
<u>S13588</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amniotic or amnion) same (graft\$ or transplant\$) same (skin or dermis or dermal or epiderm\$)	2004- same (graft\$ or transplant\$) same 14:59:24
<u>S13587</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amniotic or amnion) same (graft\$ or transplant\$) and (skin or dermis or dermal or epiderm\$)	2004- same (graft\$ or transplant\$) and 14:58:20
<u>S13586</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amniotic or amnion) same (graft\$)	2004- 08-02 14:57:53
<u>S13585</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (amniotic or amnion) same graft	2004- 08-02 14:57:32
<u>S13584</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor same(transfec\$ or gene or nucleic or polynucleo\$)) and (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$) and ((skin or dermis or dermal or epiderm\$) same amnio\$) not rosen.in.	2004- 08-02 14:52:09

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- S13583 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor same(transfec\$ or gene or nucleic or polynucleo\$)) and (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$) and (skin or dermis or dermal or epiderm\$) same amnio\$) 2004-08-02 14:50:22
- S13582 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor same(transfec\$ or gene or nucleic or polynucleo\$)) and (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$) and skin 2004-08-02 14:49:33
- S13581 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factor same(transfec\$ or gene or nucleic or polynucleo\$)) and (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$) 2004-08-02 14:48:05
- S13580 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (growth factorsame(transfec\$ or gene or nucleic or polynucleo\$)) and (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$)

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S #	Updt	Database	Query	Time	Commen
<u>S13579</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(transfec\$ or gene or nucleic or polynucleo\$) and (amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$)	2004- 08-02 14:45:57	
<u>S13578</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(amnion or amniotic) same epitheli\$ same (skin or dermis or dermal or epiderm\$)	2004- 08-02 14:44:21	
<u>S13577</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(amnion or amniotic) same epitheli\$ same (host or transfec\$)	2004- 08-02 14:40:38	
<u>S13576</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030235580 and effect	2004- 08-02 14:26:30	